

FIG. 2

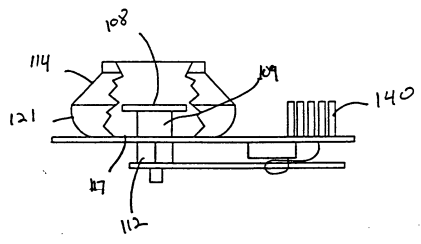
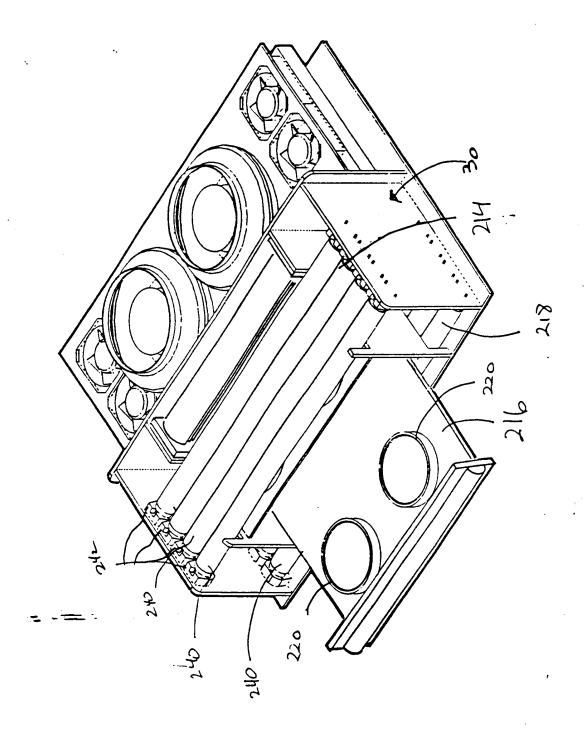
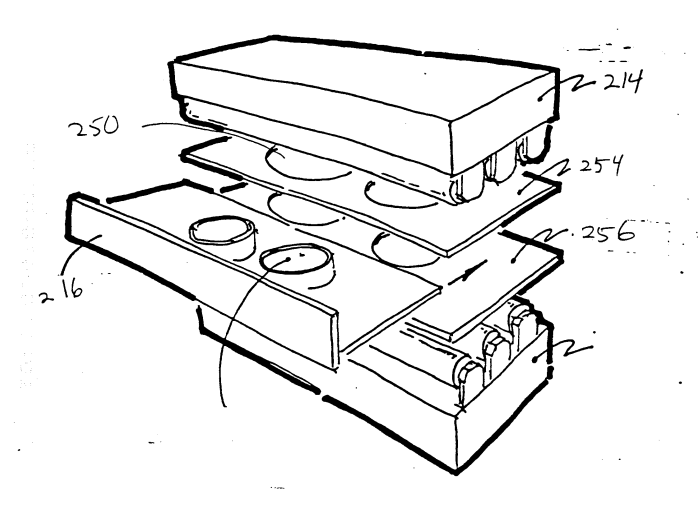


FIG. 3



F16. 4

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F1 G. 5

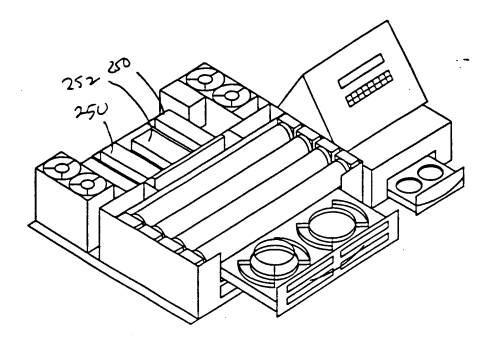
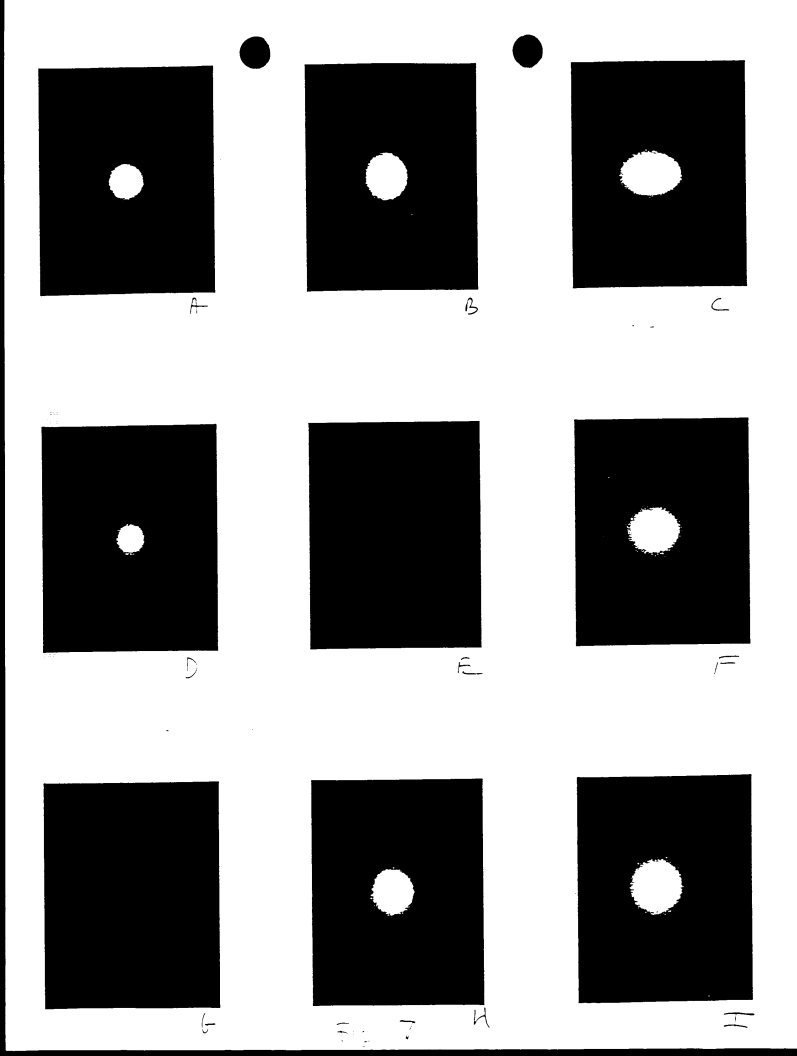
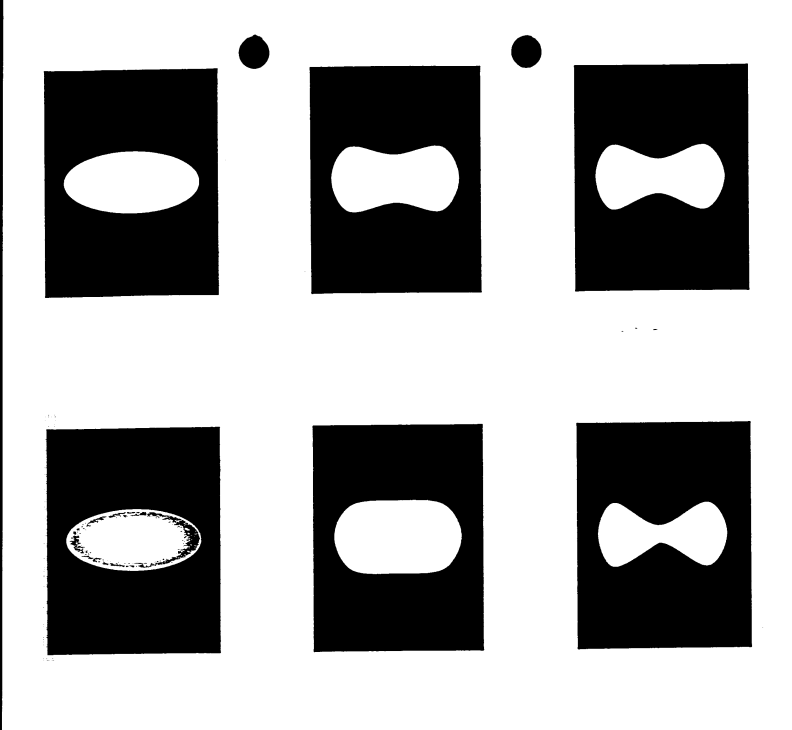
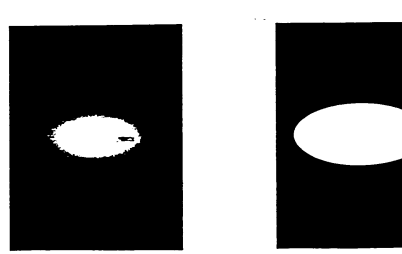


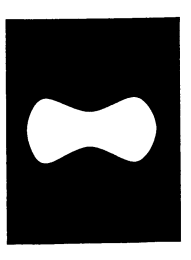
FIG. 6











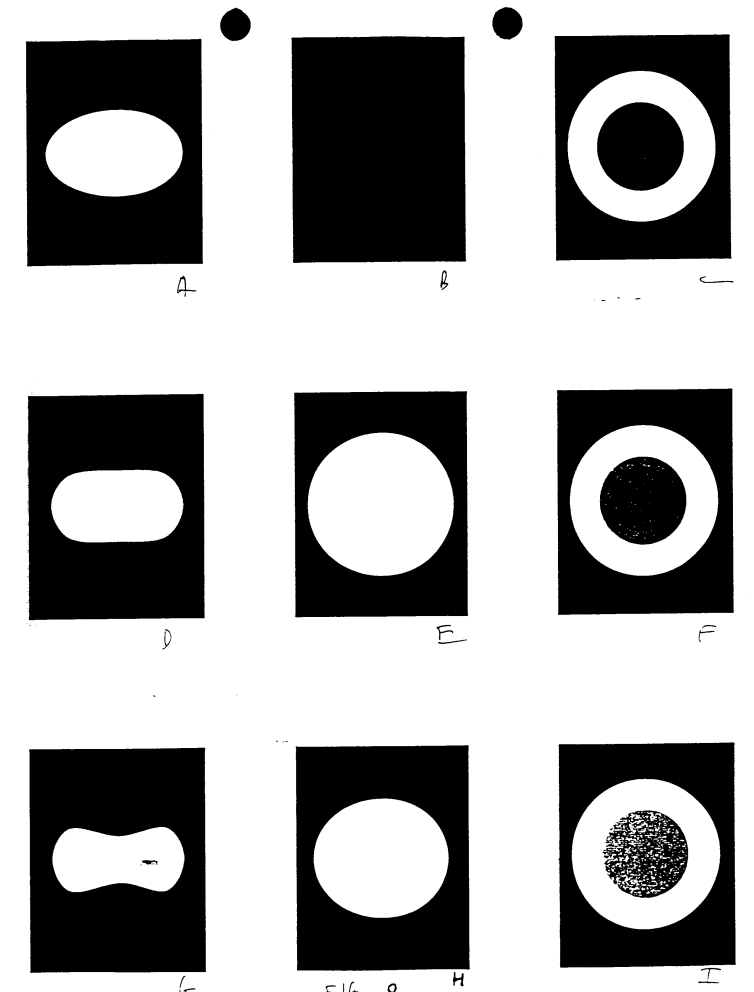
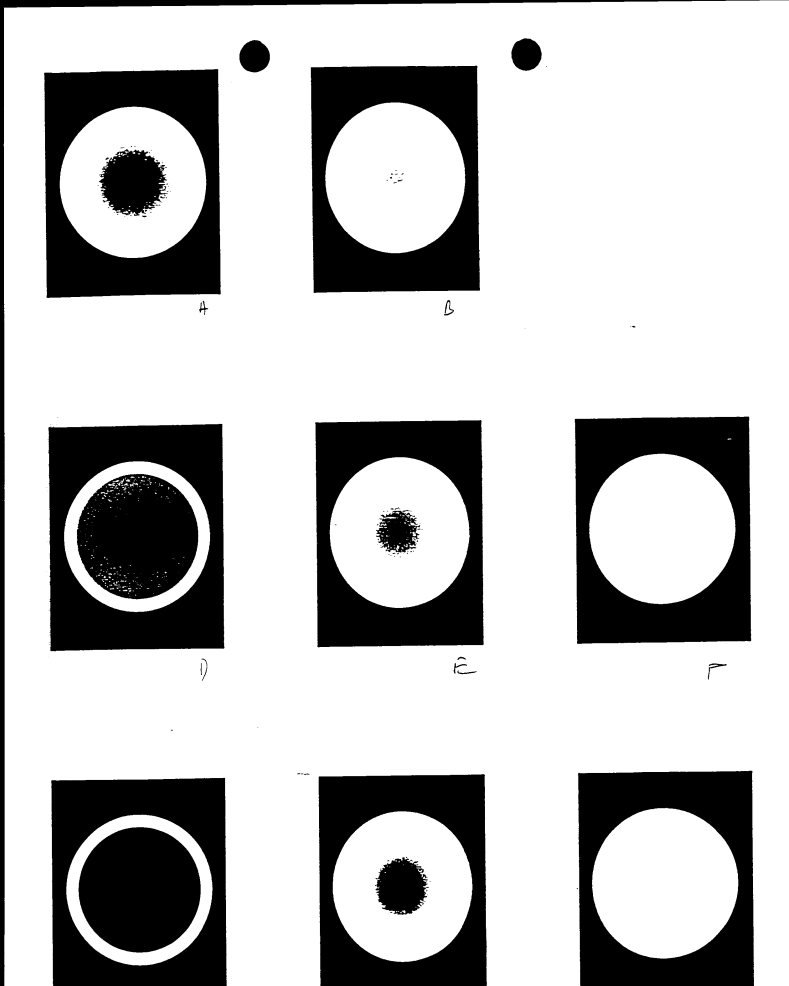


FIG.

9

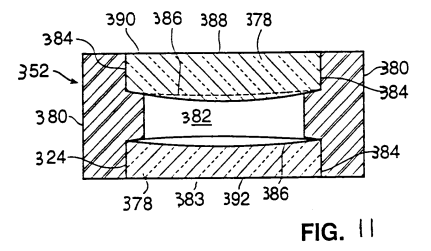


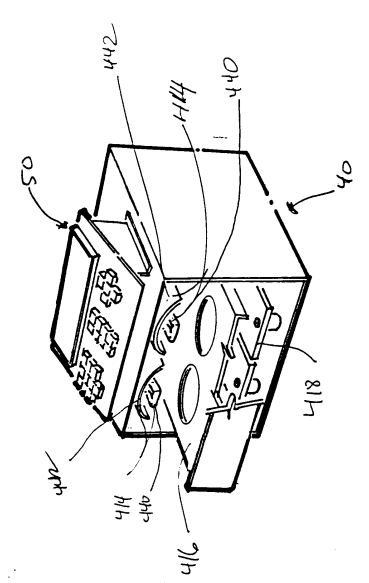
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F16. 10

G

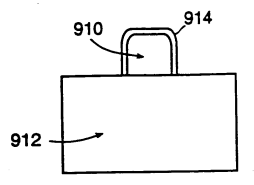
I





F16. 12

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**FIG.** 13

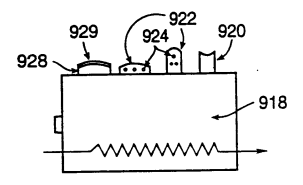


FIG. 14

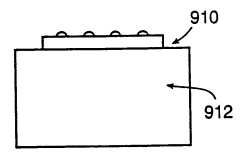


FIG. 15

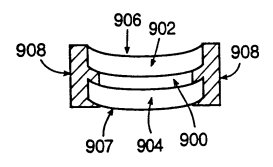
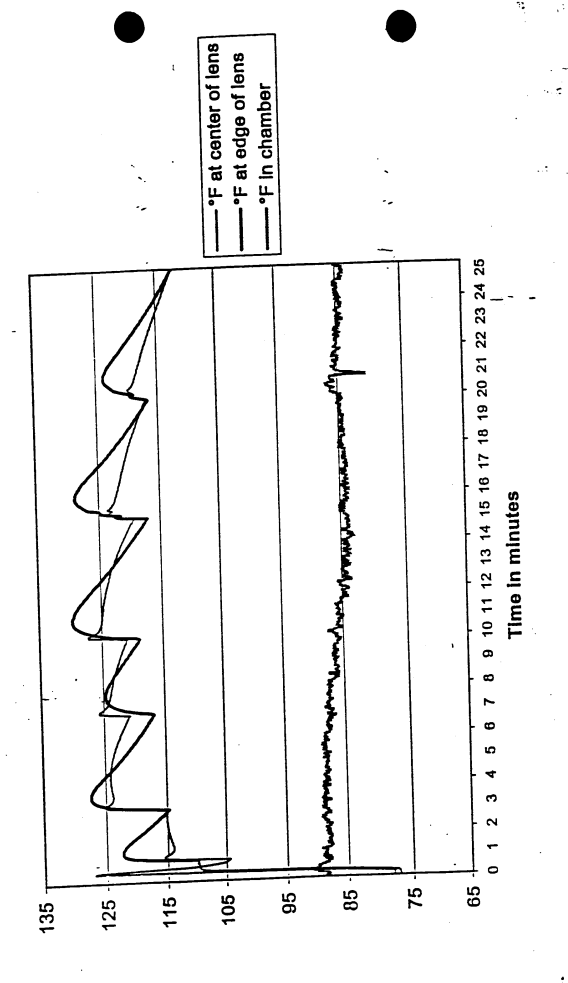
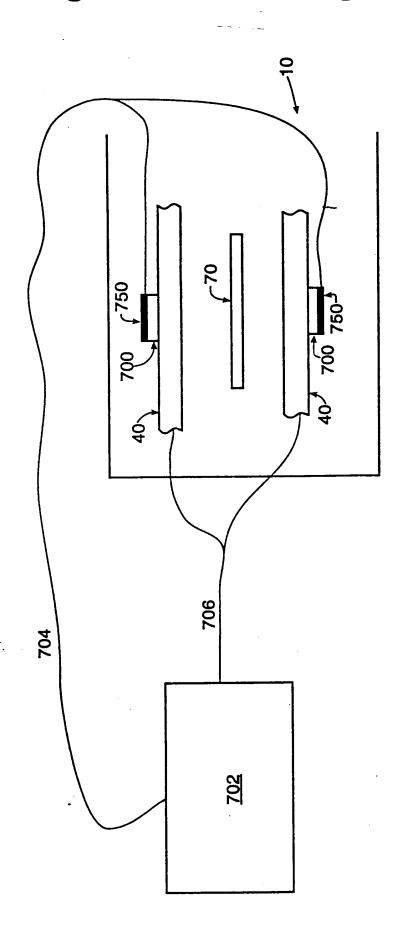
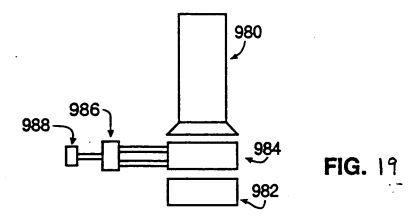


FIG. 16







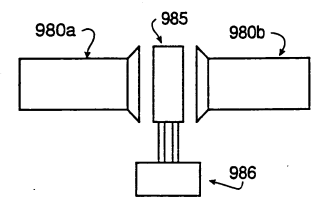


FIG. へº

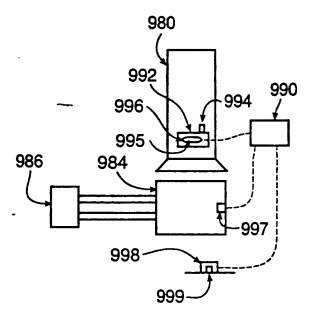
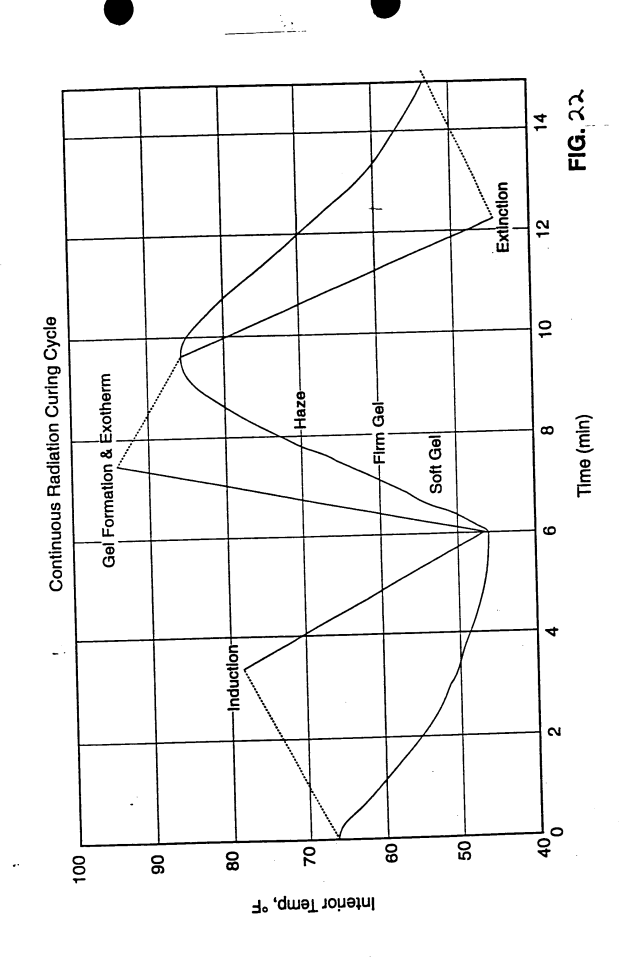


FIG. 21



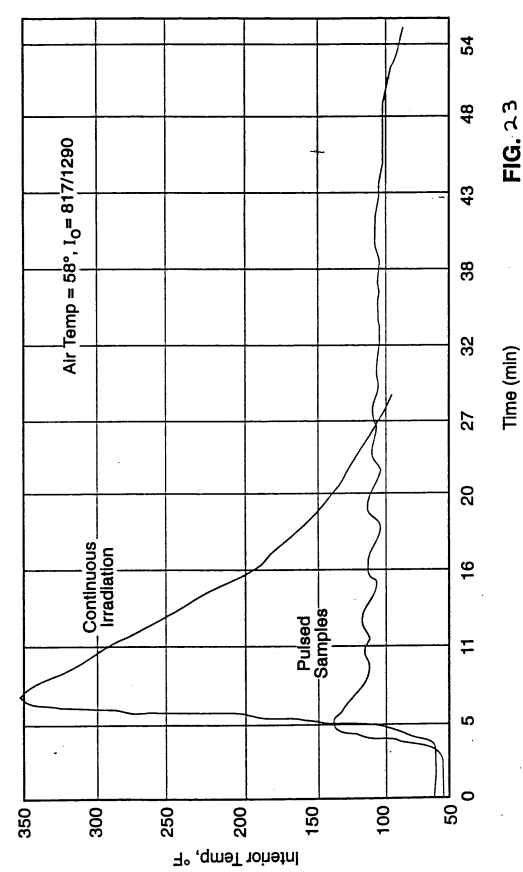


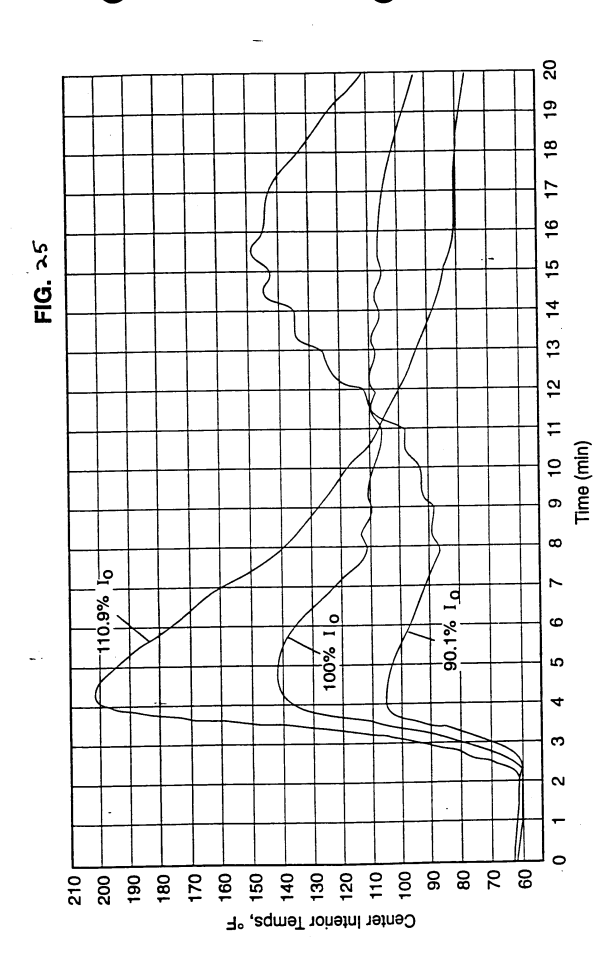
FIG. 23

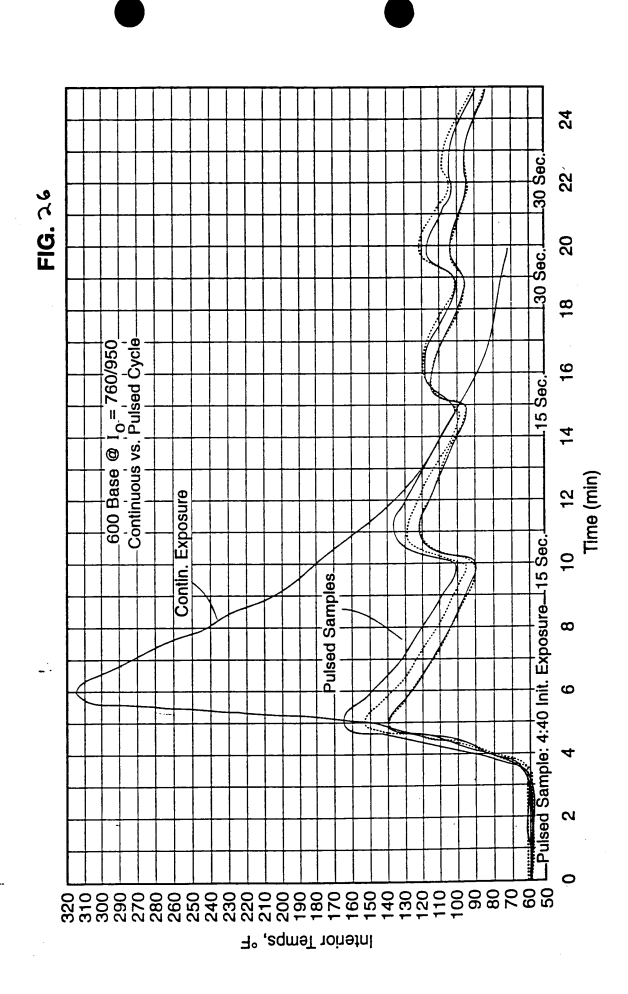
FIG. 2 H IDENTITY OF MONOMER	light intensity increases, initial a small impact upon the preferred levels between batches of a small impact upon the preferred levels between batches of a small initial exposure period.  The rate of cooling tends to have small initial exposure period.  The rate of cooling tends to have between batches of a small initial exposure period.  The rate of cooling tends to have between batches of a small initial exposure period.  The rate of cooling tends to have between batches of a small initial exposure period.  The rate of cooling tends to have between batches of a small initial exposure period.  The rate of cooling tends to have batches of a small initial exposure period.  The rate of cooling tends to inhibitor & initial exposure times due to inherent differences in their reactivity.	A significant effect that various monomers may have upon total cycle time will come from their different preferred initial exposure times.	The duration of the pulses may be adjusted to create the desired amount of reaction and heat generation for the for the particular lens forming material being cured. Adjusting the cooling period between pulses may also be beneficial.
d Method Variables RATE OF COOLING	The rate of cooling tends to have a small impact upon the preferred initial exposure period.	Increased rates of heat removal may allow for a reduction in the time between pulses and thus total cycle time.	Increased rates of heat removal tend to allow for a reduction in the time between pulses.
Interaction of Pulsed Method Variables LIGHT INTENSITY RATE OF COOL	As light intensity increases, initial The rate of cooling tends to have exposure time may tend to decrease. The light intensity level initial exposure period.  The rate of cooling tends to have be controlled for a fixed curing cycle and initial exposure time. It is believed, however, that changes in light intensities may have little impact above a certain light "saturation" point for the sample.	Increased light intensity may cause a decrease in the initial exposure period. It is believed, however that changes in light intensities may have little impact above a certain light "saturation" point for the sample.	For a given light intensity level, the duration of the pulses may tend to allow for a reduct be adjusted to create the desired the time between pulses amount of reaction. The timing between the pulses may also be so adjusted.
The effect that this variable will tend to have:	As sample mass increases, initial exposure time may be increased. The mass of the sample interacts with light intensity to determine a preferred initial exposure time. It is believed, however, the changes in light intensities may be controlled for a fixed preferred initial exposure time. It is believed, however, the changes in light intensities may be controlled for a fixed curing cycle and initial exposure time. It is believed, however, the changes in light intensities may be controlled for a fixed curing cycle and initial exposure time. It is believed, however, the changes in light intensities may be controlled for a fixed curing cycle and initial exposure time. It is believed, however, the changes in light intensities may be controlled for a fixed curing cycle and initial exposure time.	Increased sample mass may require increased total cycle time cause a decrease in the initial to dissipate the additional heat generated.  Intensities may have little imperatory intensities may have little imperatory above a certain light "saturation point for the sample.	Increased sample mass may require longer periods of cooling the duration of the pulses may between pulses of light. More heat tends to be generated from amount of reaction. The timing each pulse for larger samples, between the pulses may also be thus requiring longer time periods so adjusted.
The effect that the	variable in: OPTIMAL INITIAL EXPOSURE TIME	TOTAL CYCLE TIME	TIMING BETWEEN PULSES

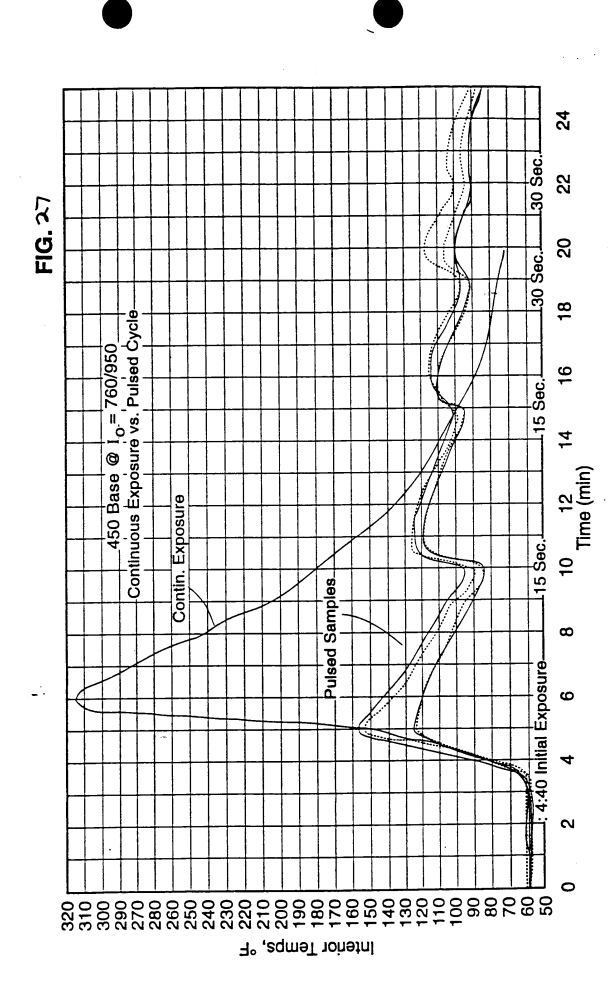
Interaction of Pulsed Method Variables (continued)

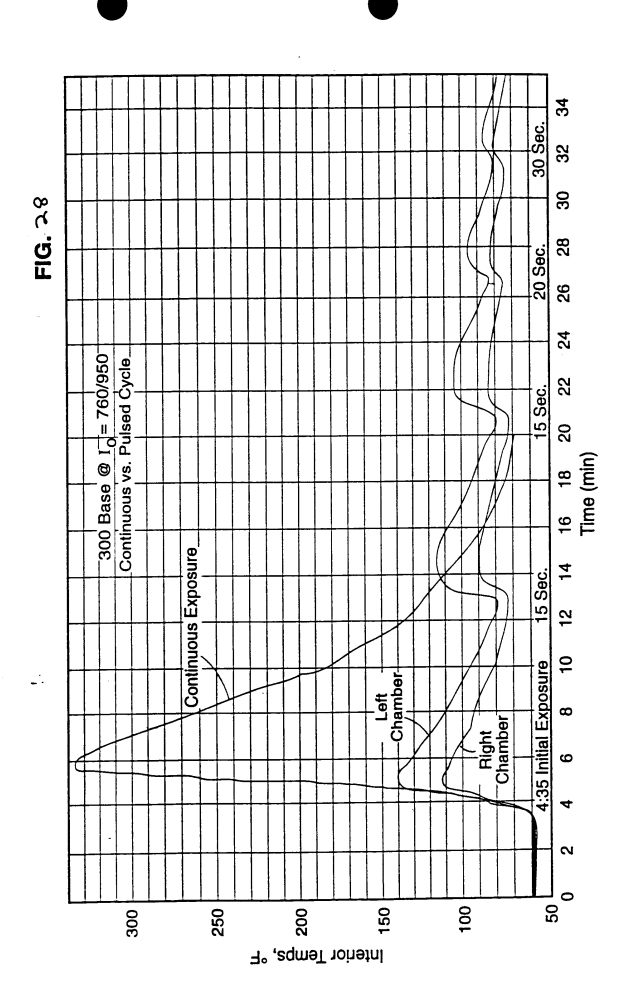
IDENTITY OF MONOMER	A significant effect that monomer identify may have on total cycle time may be contributed by differences in the preferred initial exposure period. Various lens forming materials may also require longer/shorter duration pulses depending upon their reactivity.	Various lens forming materials require different pulse duration depending upon their reactivity. For a selected material, slight differences in Initiator & inihibitor levels will not tend to affect pulse duration.
RATE OF COOLING	There is only a small relationship between the total dosage of light a particular mass sample requires to polymerize and the rate at which it is being cooled.	duration of the pulses may aried in inverse proportion the light intensity selected. The light intensities may believed, however that ages in light intensities may little impact above a certain the heat is being removed, changes in the rate of heat removal should not significantly affect the ideal pulse duration.
LIGHT INTENSITY	Increased sample mass tends to increased light intensity will tend There is only a small relationship require both increased initial to result in decreased total between the total dosage of light exposure time and a greater exposure time and decreased a particular mass sample requires ight intensity will tend to require to polymerize and the rate at increased exposure time. It is being cooled. believed, however, that changes in light intensities may have little impact above a certain light will for the sample.	The duration of the pulses may be varied in inverse proportion with the light intensity selected. It is believed, however that changes in light intensities may have little impact above a certain sample.  A pulse will tend to general certain amount of heat to bulse duration general dissipated. Since the pulse certain amount of heat to bus small record in the heat is being removed changes in the rate of heat sample.
The effect that this variable will tend to have: MASS OF SAMPLE	Increased sample mass tends to require both increased initial exposure time and a greater number of pulse/cooling cycles.	The length of the pulses during each phase of the curing cycle may be adjusted for different mass samples. The time between pulses may be increased according to mass.  The duration of the pulses proport with the light intensity selections and pulses may be increased according to mass.  The duration of the pulses proport with the light intensity selections and pulses and pulses and pulses and pulses and pulses proport with the light intensity selections and pulses and p
The effect that thi	On this cycle variable in: TOTAL EXPOSURE TIME	DURATION OF PULSES

FIG. 24 (continued)









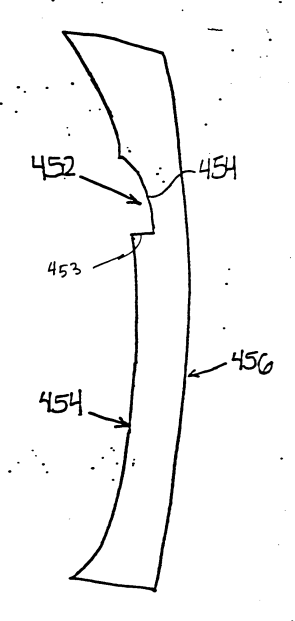
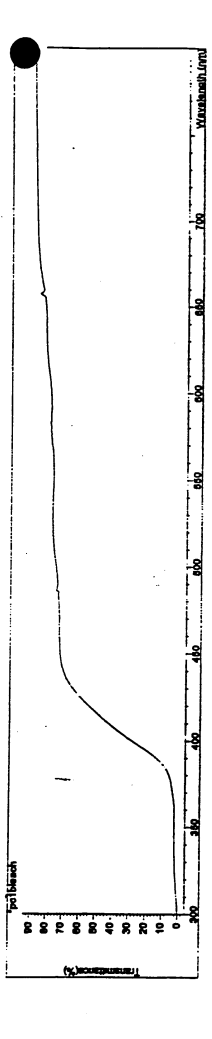
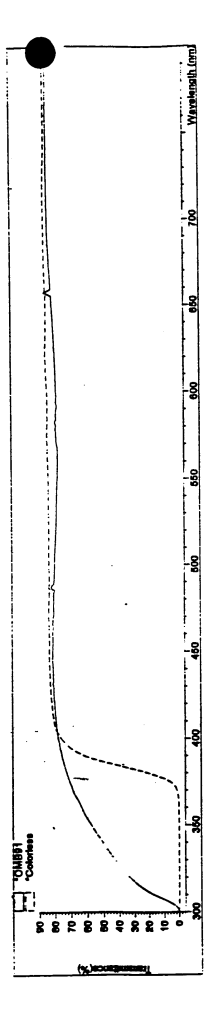


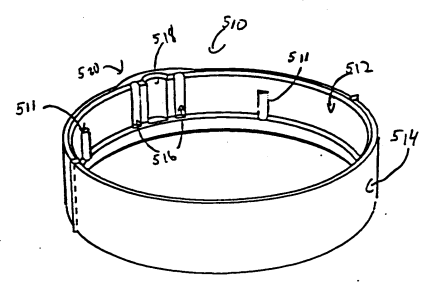
FIG. \$6 29

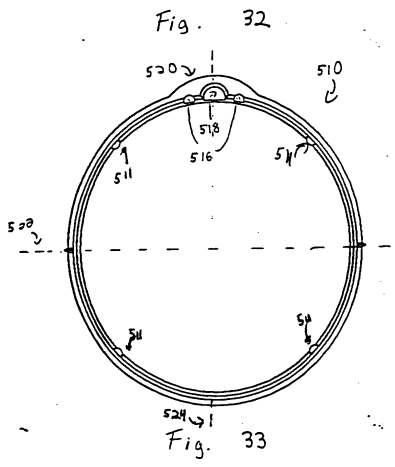


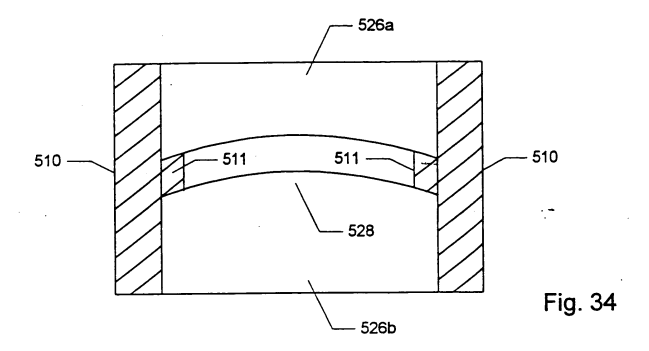
F16, 30

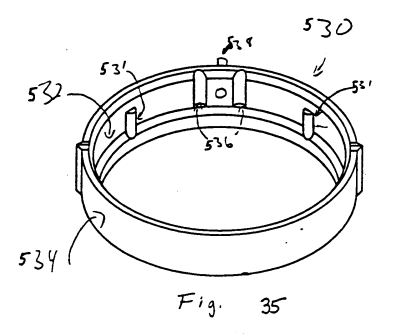


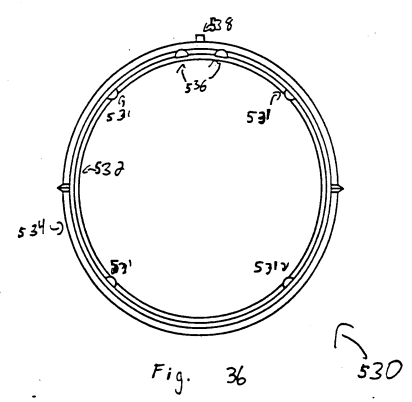
F16, 31











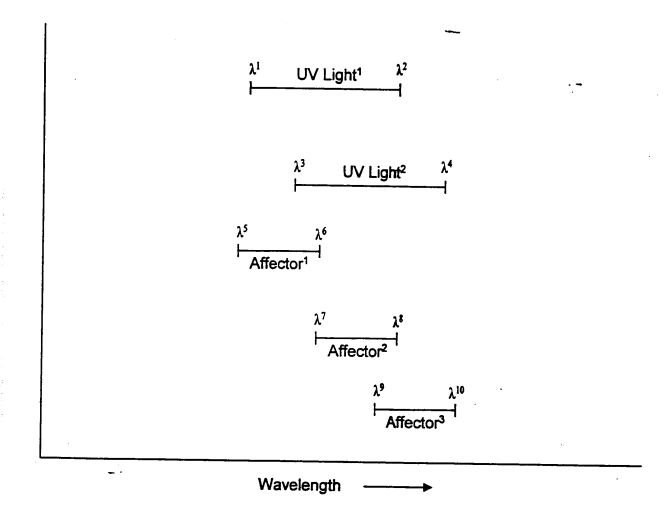
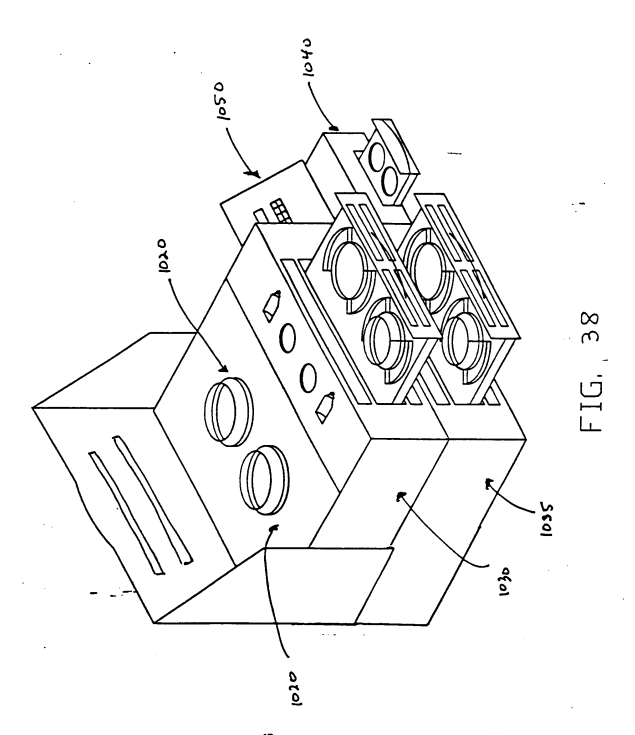


FIG. 37



$$(A) \qquad R_0 \qquad \bigcap_{\mathbf{R}_2} R_1$$

$$\begin{array}{c|c} (C) & R_0 & \\ &$$

$$(D) \qquad R_0 \qquad R_0 \qquad R_0$$

F16.39

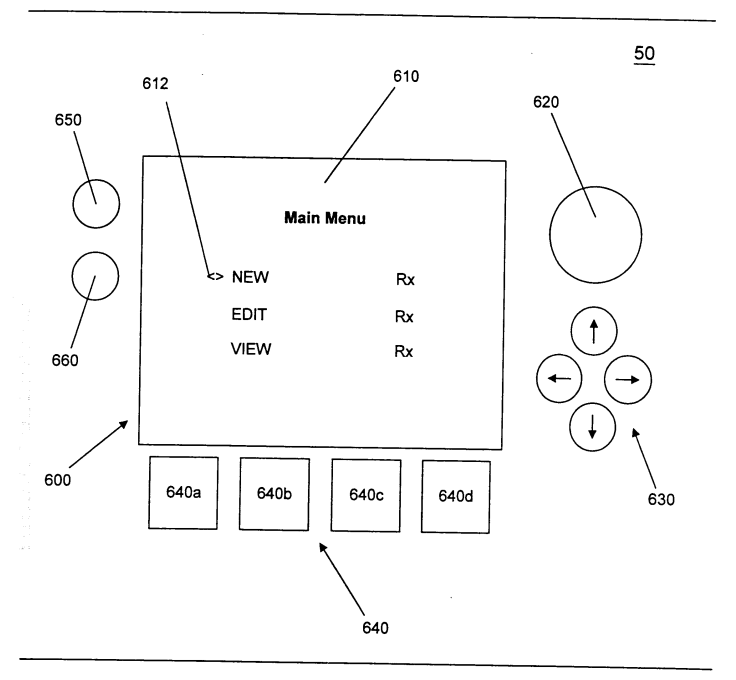


FIG. 40

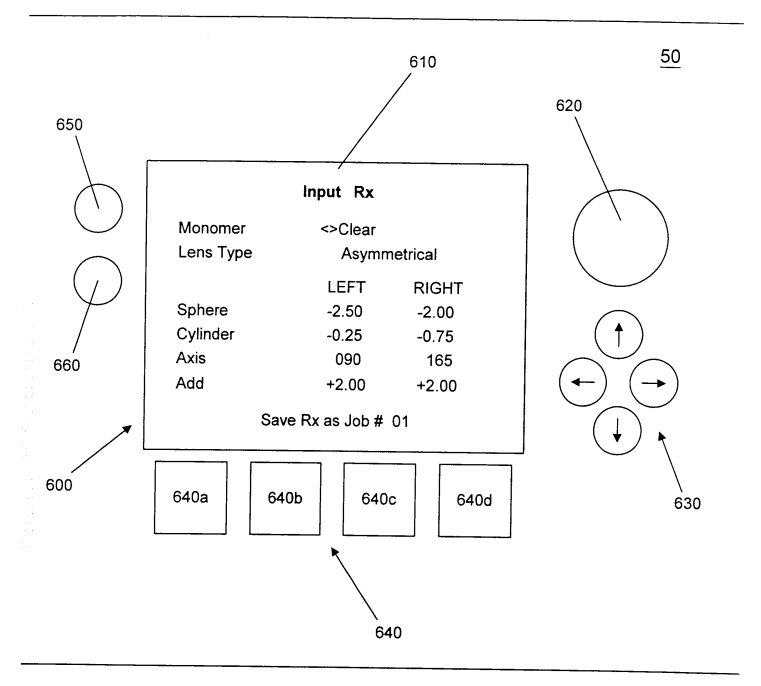


FIG. 41

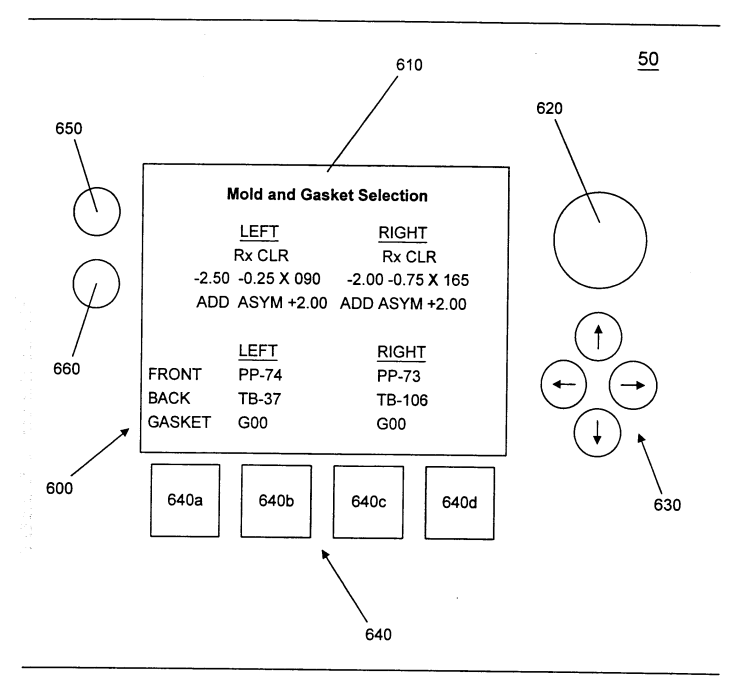


FIG. 42

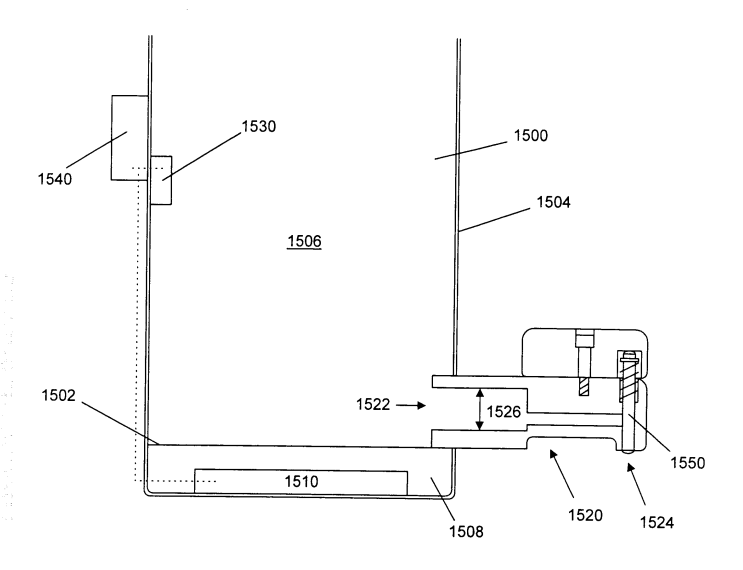


FIG. 43

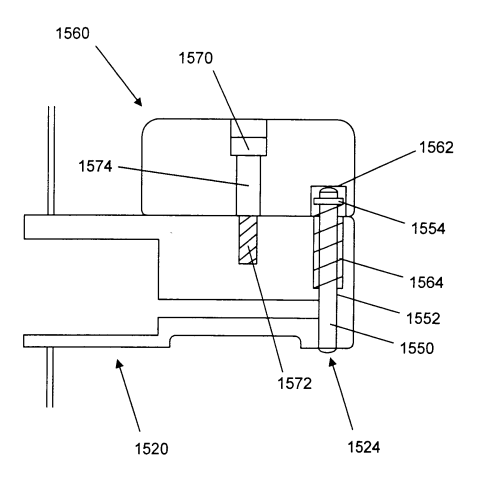


FIG. 44

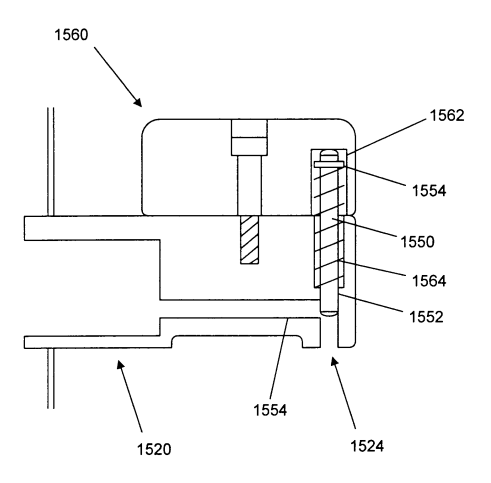
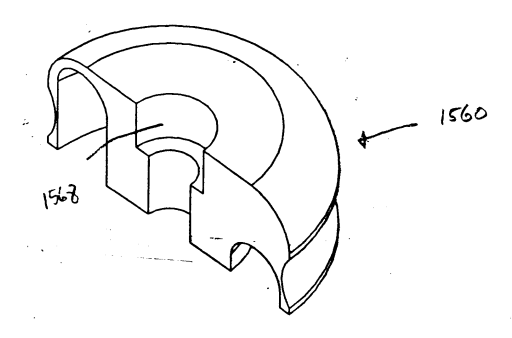
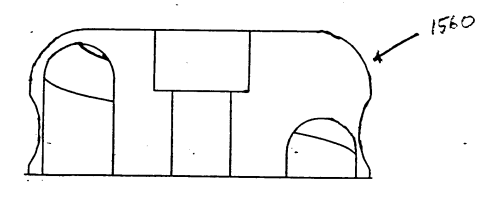


FIG. 45

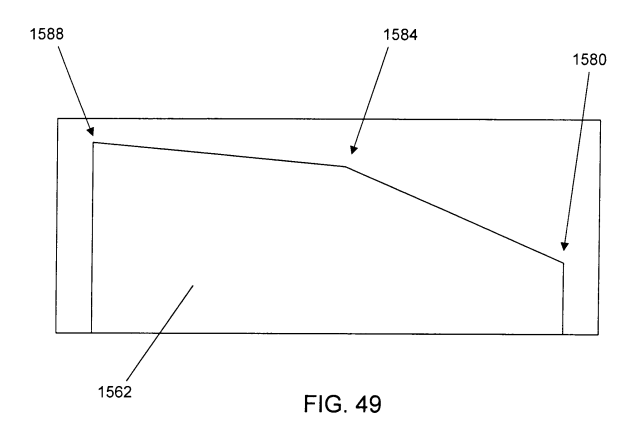
FIG. 46



F16.47



F16. 48



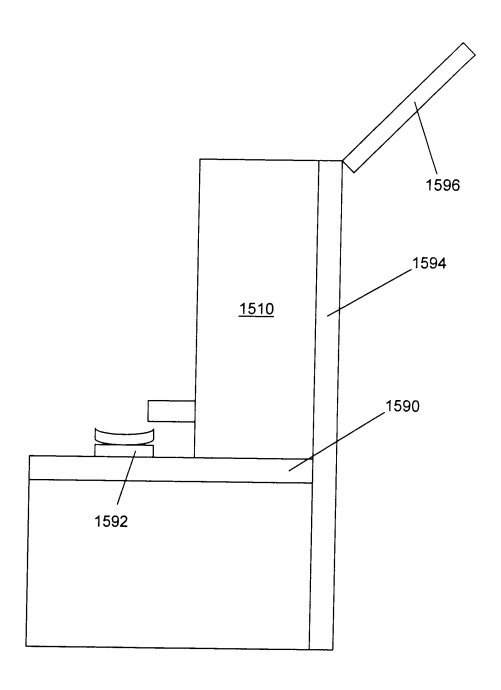


FIG. 50

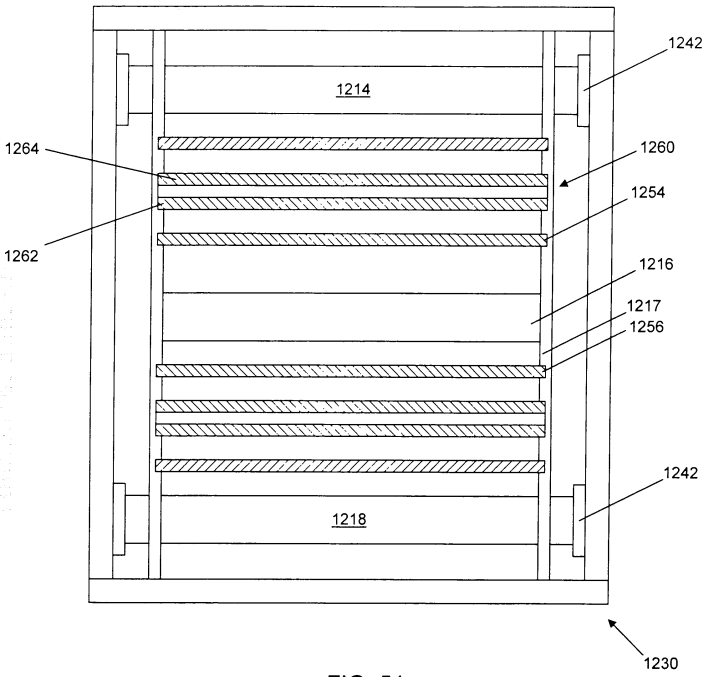


FIG. 51





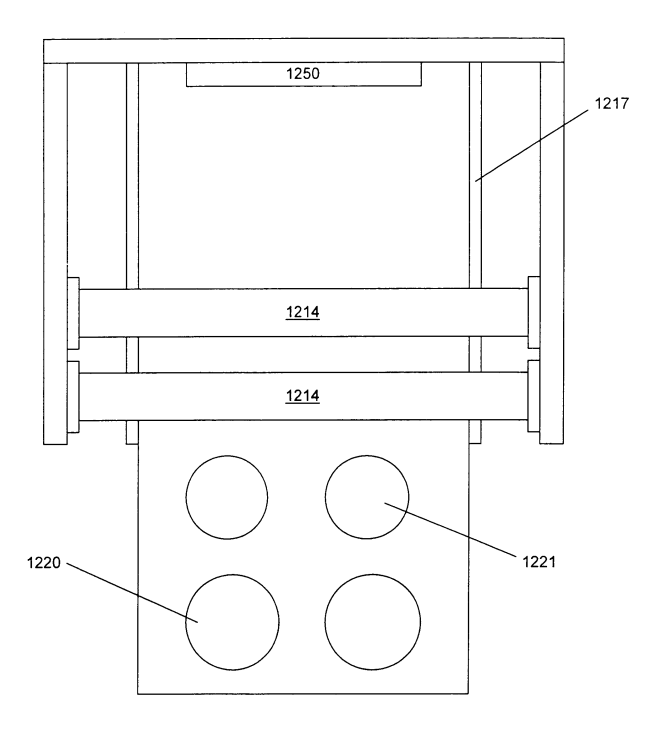


FIG. 52





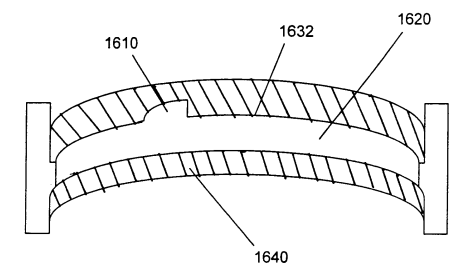


FIG. 53